

# Instantly Diagnose the Health of Your Vehicle



This manual will guide you through the steps for using the Automend Pro device and app.

With the Automend Pro connected to your vehicle's onboard diagnostics port and the free app installed on your smartphone, you'll be able to diagnose any mechanical issues with the tap of a button.

### IMPORTANT SAFETY INFORMATION

To prevent personal injury or damage to vehicles and/or your Automend Pro device, read the following guidelines carefully to ensure proper usage.

- Always perform vehicle diagnostic testing in a safe environment.
- . The driver should not be using the app when the vehicle is in motion,
- Be mindful of excess exhaust fumes.
- Avoid jamming the Automend Pro device into the port as you don't want to break any of the pins.
- The device is not a toy. Keep away from children.
- Do not attempt to insert Automend Pro into any socket other than your vehicle's OBD-II port.
- Automend Pro is designed to detect problems with your vehicle so a technician can accurately fix them.
   It is your responsibility to decide on the appropriate actions to take once an issue has been detected.
- Just because you have cleared the Check Engine light from your dash using the app, that doesn't mean the
  problem has been fixed. You need to repair the underlying problem to make the Check Engine Light
  disappear for good.

### Tips

- If you are having trouble locating your OBD-II port, consult your vehicle's user manual, in most vehicles, it can be found under the dashboard, beneath the steering column.
- You may leave the Automend Pro plugged in, but if your vehicle is left for days without being driven, it is recommended that you unplug Automend Pro.

### Installing The Automend Pro App:

Download the Automend Pro app onto your IOS or Android smartphone or tablet by scanning the **QR code** or by searching "Automend Pro" in the **App Store or Google Play Store**, After downloading, register a new account using your email address and a password of your choosing. You can also log on using your IO from one of the supported social media platforms.

#### Pairing the Device

- 1. Plug in the Automend Pro into the OBD-II port,
- Go to My Vehicles. Tap the + symbol. On the Add New Vehicle screen, tap Auto Detec-VIN to scan the Automend Pro.
   Select your Automend Pro in the Est. On the Add New Vehicle screen, enter the requested information. Tap Save to finish.
- 4. After pairing, go to the Scan screen and tap Start to scan.





LINK TO STORE:

IOS:

pple.com/app/id1479656629

#### Android:

https://play.google.com/store/apps/details?id=com.thinktech.automendpro

### Navigating the App

The Automend Pro app is comprised of 5 main tabs. Some of the links you tap on will take you outside the app. If you wish to get back to one of the main screens, tap the arrow pointing left located at the top left-hand corner of

your mobile device.

Tap on the listed tabs at the bottom of your app screen to navigate between them: Scan, My Vehicles, Features, Shop, and Settings.

If you wish to log out of the Automend Pro app, go to the Settings tab and tap the Log Out button.

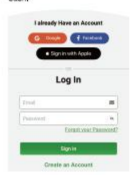
### **USING THE AUTOMEND PRO DEVICE**



### Scan

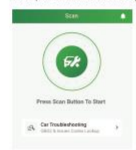
- Start with your engine turned off, Locate your vehicle's OBD-II port and and plug in your Automend Pro device.
- 2 Turn on the ignition,
- Make sure your smartphone or tablet is connected to the internet and the Bluetooth function is turned on,
- Log into your Automend Pro app by tapping on its icon on your mobile device.

Helpful Hint: The Car Troubleshooting guide that appears on the Scan screen provides a list of common mechanical issues along with advice for resolving each.



When you first log in, the Scan page should appear. A Scan Vehicle Button will appear near the top of the screen. It is circular and contains the Automend Pro vehicle and wrench icon. When tapped, the surrounding wheel will spin clockwise. Scanning your vehicle should only take seconds.

Note: If a list of Bluetooth devices appears after tapping the button, select the device you are using from the list and tap the Scan Vehicle button again.



- When the scanning is complete, a Diagnostic Report will be displayed, if any issues are found, they will be listed as Detected Problems, Possible Problems, or Permanent Problems. These are color-coded according to their level of severity. Anything problem marked red should be considered extremely critical.
- Tap on any of Detected Problems to learn more information about each one. Automend Pro provides a full breakdown of that issue including online discussions, links to resources, and probable causes,

Note: You may be provided the option of temporarily clearing away the Check Engine Light on your dashboard by selecting Clear Vehicle Alarms, If you wish to clear the issues on the app, select Clear.



# My Vehicles

Every vehicle you have added to the Automend Pro app will be displayed on this screen.

Tap the (...) to access that vehicle's information.

You can tap on History to revisit its previous

Diagnostic Reports and Detected Problems. Finally, if you want to log out, go to the Settings tab.



### General

Ensure you get the most out of your Automend Pro by customizing your preferences.

- Unit of measure
- Language preferences Terms of Service



### Features

Selecting the Features tab (the Crown icon) at the bottom of your screen brings up a menu of the app's Premium Features, These will help you keep track of everything from your vehicle's performance to how much time is left on your parking meter. You'll need to enter the requested information for each category to get started.

- TRIP EXPENSES
- · CAR EXPENSES
- **EMISSION PRE-CHECK**
- REAL-TIME TRACKING
- FUEL EFFICIENCY
- VEHICLE MAINTENANCE
- CAR PARKING

# Shop

Do you know sameone else who could benefit from having Automend Pro? Now you have a direct link for ordering online that will save you money.



# Car Troubleshooting

This is a list of common mechanical issues along with a search bar so you can look up specific topics:

Faulty Electricals

- Damaged Alternator
- Faulty Battery
   Engine Won't Start
  And a lot more...



# Settings

Visit the Settings tab for additional information and support.





# Indicator Library

Presents a list of dashboard symbols you may see and what they indicate:

- WARNING SYMBOLS
   SAFETY SYMBOLS
   LIGHTING SYMBOLS
- COMMON SYMBOLS
- ADVANCED FEATURE SYMBOLS
   DIESEL-POWER VEHICLE SYMBOLS



# Support

Find our various contact phone numbers and official website address here.



### Log Out

Tap the button here when you wish to log out of the app. You don't always have to log out, but it's recommended for extra security.

# Feedback

Feel free to leave us a review by submitting your thoughts here.







### Q. Should I unplug the Automend Pro from the OBD2 port after using it?

A. Although it doesn't use much battery power, we suggest unplugging the device if you are not going to be using your vehicle for several days.

### Q. I can't get my Automend Pro device to work. What should I do?

A. If you are not getting any readings, you could have a blown fuse. Another reason is that the OBD port might be dirty. Use compressed air or a soft, clean cloth to carefully remove any dust or residue.

# O. I scanned my vehicle and got the message "ECU does not support this command." What does this mean?

A. The electronic control unit (ECU) or electronic control module (ECM) is your car's computer system. Your vehicle's ECU may not support all diagnostic tests.

# Q. I went to scan my car and a message popped up saying "You need to add a new vehicle." What does this mean?

A. It means you need to add information about the type of vehicle you will be scanning. This is done by tapping the My Vehicles tab at the bottom of your screen. Automend Pro can be used to scan multiple vehicles. Tap the + in the upper right-hand corner of your screen to add another vehicle.

# TECHNICAL SPECIFICATIONS ((



Dimensions	48 x 25 x 25 mm
Communication Method	Bluetooth 4.0
Supported Operating Systems	Android / iOS
Operating Voltage	9V - 16V
Operating Current	25mA
Operating Temperature	-40°C - 85°C
Operating Humidity	<60%



At the end of its service life, this product may not be disposed of in the normal household waste, but rather must be disposed of at a collection point for recycling electrical and electronic devices. The materials are recyclistle according to their labeling, You make an important contribution to protecting our environment by rousing, recycling, or utilizing old devices in other ways. Please ask the municipal administration where the appropriate disposal facility is located.

Subject to change,

### Get in Touch

### Thank you for choosing Automend Pro!

Have questions about our products? You can contact our helpful customer service team by going to https://support.buvautomendoro.com/hc/en-us or by scanning the QR code below. We're always happy to help!



# **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.